

WEST**Freeform Search**

Database: US Patents Full-Text Database
US Pre-Grant Publication Full-Text Database
JPO Abstracts Database
EPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Term: 5903882 and asay.in. and signature same verif\$

Display: 10 **Documents in Display Format:** CIT **Starting with Number** 1

Generate: ☐ Hit List ☒ Hit Count ☐ Image

[Search](#)[Clear](#)[Help](#)[Logout](#)[Interrupt](#)[Main Menu](#)[Show S Numbers](#)[Edit S Numbers](#)[Preferences](#)

Search History

Today's Date: 11/13/2001

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT	5903882 and asay.in. and signature same verif\$	1	<u>L7</u>
USPT	5903882 and asay.in. and signature with verif\$	1	<u>L6</u>
USPT	5903882 and asay.in.	1	<u>L5</u>
USPT	5903882	15	<u>L4</u>
USPT	(dual multiplicity multiple plural plurality) with extension and (x.509 x509 x.500 x500)	24	<u>L3</u>
USPT	alternative with extension and (x.509 x509 x.500 x500)	3	<u>L2</u>
USPT	alternative with extension	4075	<u>L1</u>

WEST**Searches for User *gnewton* (Count = 1783)****Queries 1734 through 1783.**[Latest](#)[Prev](#)[Next](#)[Oldest](#)[Edit](#)[Help](#)[Return](#)[Main Menu](#)[Logout](#)

S #	Updt	Database	Query	Time	Comment
<u>S1783</u>	<u>U</u>	USPT	5903882 and asay.in. and signature same verif\$	2001-11-13 17:24:52	
<u>S1782</u>	<u>U</u>	USPT	5903882 and asay.in. and signature with verif\$	2001-11-13 17:08:55	
<u>S1781</u>	<u>U</u>	USPT	5903882 and asay.in.	2001-11-13 17:08:21	
<u>S1780</u>	<u>U</u>	USPT	5903882	2001-11-13 17:08:10	
<u>S1779</u>	<u>U</u>	USPT	5903882 A	2001-11-13 17:07:49	
<u>S1778</u>	<u>U</u>	USPT	(dual multiplicity multiple plural plurality) with extension and (x.509 x509 x.500 x500)	2001-11-13 16:24:54	
<u>S1777</u>	<u>U</u>	USPT	alternative with extension and (x.509 x509 x.500 x500)	2001-11-13 16:22:32	
<u>S1776</u>	<u>U</u>	USPT	alternative with extension	2001-11-13 16:21:50	
<u>S1775</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	alternative with extension	2001-11-13 16:21:35	
<u>S1774</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	combination with algorithm same certificate same signature same	2001-11-12 19:41:33	

<u>S1773</u>	<u>U</u>	USPT	extension combination with algorithm same certificate same signature same extension	2001-11-12 19:41:23
<u>S1772</u>	<u>U</u>	USPT	mark.in. and peters.in. and x.509 and certificate and algorithm and extension	2001-11-12 18:21:21
<u>S1771</u>	<u>U</u>	USPT	mark.in. and peters.in. and x.509 and certificate and algorithm and extension and rsa and elliptic	2001-11-12 18:21:07
<u>S1770</u>	<u>U</u>	USPT	mark.in. and peters.in. and x.509	2001-11-12 18:19:45
<u>S1769</u>	<u>U</u>	USPT	mark.in. and peters.in.	2001-11-12 18:19:23
<u>S1768</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	elliptic with rsa with extension	2001-11-12 18:14:39
<u>S1767</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	elliptic with rsa with certificate	2001-11-12 18:14:16
<u>S1766</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	elliptic with rsa with certificate with both	2001-11-12 18:11:54
<u>S1765</u>	<u>U</u>	USPT	elliptic with rsa with certificate with both	2001-11-12 18:11:44
<u>S1764</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	certificate with rsa with elliptic with both	2001-11-12 18:10:45
<u>S1763</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	algorithm with (plural plurality dual duality multiple multiplicity double duplicity triple both combin\$) and digital with signature and certificate and (extension field)	2001-11-12 16:23:31
<u>S1762</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	algorithm same (plural plurality dual duality multiple multiplicity double duplicity triple both	2001-11-12 16:22:36

			combin\$) and digital with signature and certificate and (extension field)	
<u>S1761</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	extension same algorithm same (plural plurality dual duality multiple multiplicity double duplicity triple both combin\$) same digital same signature same certificate	2001-11-12 16:20:35
<u>S1760</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	extension same algorithm same (plural plurality dual duality multiple multiplicity double duplicity triple both) same digital same signature same certificate	2001-11-12 16:17:53
<u>S1759</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	extension same algorithm same (plural plurality dual duality multiple multiplicity double duplicity triple) same digital same signature same certificate	2001-11-12 16:16:54
<u>S1758</u>	<u>U</u>	USPT	extension same algorithm same (plural plurality dual duality multiple multiplicity double duplicity triple) same digital same signature same certificate	2001-11-12 16:16:39
<u>S1757</u>	<u>U</u>	USPT	digital and certificate and signature and rsa with elliptic and extension	2001-11-12 16:10:56
<u>S1756</u>	<u>U</u>	USPT	digital and	2001-11-12

			certificate and signature and rsa with elliptic	16:10:30
<u>S1755</u>	<u>U</u>	USPT	(plural plurality dual duality multiple multiplicity) with extension and digital with signature	2001-11-12 15:52:24
<u>S1754</u>	<u>U</u>	USPT	alternat\$ with extension and certificate and digital and algorithm	2001-11-12 15:39:54
<u>S1753</u>	<u>U</u>	TDBD	alternat\$ with extension and certificate and digital and algorithm	2001-11-12 15:39:48
<u>S1752</u>	<u>U</u>	TDBD	(digital adj certificate and x.509) and (plural plurality dual duality multiple multiplicity) with algorithm	2001-11-12 15:34:57
<u>S1751</u>	<u>U</u>	DWPI	(digital adj certificate and x.509) and (plural plurality dual duality multiple multiplicity) with algorithm	2001-11-12 15:34:47
<u>S1750</u>	<u>U</u>	EPAB	(digital adj certificate and x.509) and (plural plurality dual duality multiple multiplicity) with algorithm	2001-11-12 15:34:43
<u>S1749</u>	<u>U</u>	JPAB	(digital adj certificate and x.509) and (plural plurality dual duality multiple multiplicity) with algorithm	2001-11-12 15:34:38
<u>S1748</u>	<u>U</u>	PGPB	(digital adj	2001-11-12

			certificate and x.509 15:34:33) and (plural plurality dual duality multiple multiplicity) with algorithm
<u>S1747</u>	<u>U</u>	USPT	(digital adj 2001-11-12 certificate and x.509 14:57:25) and (plural plurality dual duality multiple multiplicity) with algorithm
<u>S1746</u>	<u>U</u>	USPT	digital adj certificate 2001-11-12 and x.509 14:56:22
<u>S1745</u>	<u>U</u>	USPT	x.509 and signature 2001-11-12 and (encrypt\$ 12:51:58 cryptographic) and elliptic and rsa
<u>S1744</u>	<u>U</u>	USPT	x.509 and signature 2001-11-12 and (encrypt\$ 12:49:44 cryptographic) and elliptic
<u>S1743</u>	<u>U</u>	USPT	x.509 and signature 2001-11-12 and (encrypt\$ 12:49:27 cryptographic) and rsa
<u>S1742</u>	<u>U</u>	USPT	x.509 and signature 2001-11-12 and (encrypt\$ 12:31:48 cryptographic)
<u>S1741</u>	<u>U</u>	USPT	x.509 and signature 2001-11-12 12:30:21
<u>S1740</u>	<u>U</u>	USPT	x.509 2001-11-12 12:28:32
<u>S1739</u>	<u>U</u>	USPT	((5774551 and 2001-11-10 wu.in.)and 20:19:49 conversation adj function) and challenge/response
<u>S1738</u>	<u>U</u>	USPT	((5774551 and 2001-11-10 wu.in.)and 20:19:34 conversation adj function) and challenge
<u>S1737</u>	<u>U</u>	USPT	(5774551 and wu.in. 2001-11-10) and conversation 20:17:39 adj function